



### TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

Natick Soldier Research, Development and Engineering Center

Dr. Marilyn M. Freeman Director

**20 November 2008** 



### **AGENDA**



- 1030-1055 Opening Remarks:
  - Dr. Freeman
  - BG Brown
  - BG Fuller
  - Secretary O'Connell
  - Secretary Burke
- 1055-1100 Administrative Actions:
  - Minutes of 24 June 2008 Accepted.
- 1100-1145 Getting MA on the Science, Technology, Engineering, and Math (STEM) Map.
- 1145- 1220 Directed Actions from 24 June 2008 Meeting:
  - Center for Soldier Innovation (CSI) Draper Laboratory.
- 1220-1230 Executive Session
- 1230 Meeting Adjourns



# Today's Task for the Science and Technology Board



Define the path forward for the Center for Soldier Innovation



# Science & Technology Board Membership



#### **RECOMMENTATION:**

That we accept and welcome the Honorable Kevin M. Burke, MA Secretary of Public Safety and Security, as a permanent member of the Natick Research, Development, and Engineering/Natick Soldier Systems Center Science and Technology Board.



### Change in Senior Army Leadership



- Army Materiel Command:
  - From GEN Benjamin S. Griffin to GEN Ann E. Dunwoody
- TACOM Life Cycle Materiel Command:
  - From MG William M. Lenaers to MG Scott G. West
- Research, Development, and Engineering Command:
  - From MG Fred D. Robinson Jr. to MG Paul S. Izzo
- Program Executive Office Soldier:
  - From BG R. Mark Brown to BG Peter N. Fuller

#### **AND TOMORROW**

- Commanding General, Soldier Systems Center:
  - From BG R. Mark Brown to BG Peter N. Fuller



# Science and Technology Board Today's Challenge



Define the path forward for the Center for Soldier Innovation.